Serial No.: 09/855,374

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U.S. PTO Customer No. 25280

Case No.: 2086B

THE CLAIMS

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1. (Currently Amended): An airbag cushion comprising:
(a) at least a first fabric blank-of substantially four-sided rectangular shape, said
first fabric blank comprising a first pair of opposed and substantially straight sides and a
second pair of opposed and substantially straight sides, said first pair of sides being
substantially parallel to each other, further wherein said second pair of sides are
substantially parallel to each other, said first pair of sides being oriented generally
perpendicular in relation to said second pair of sides; and
(b) a second fabric blank connected to said first fabric blank together through the
utilization of at least one seam;
(c) wherein said airbag cushion comprises has a first end and a second end such
that said first end is closed and said second end comprises an pocket opening, and for
inflation canister disposition,
(d) wherein at least a portion of said at least one seam is in contact with both of
said first end and said second end of the airbag cushion.
2. (Previously presented) The airbag cushion of claim 1, wherein said at least a portion
of said at least one seam in contact with both of said first end and said second end is
substantially straight.
3. (Original): A vehicle restraint system comprising the airbag cushion as defined in
Claim 1.
4. (Original): A vehicle restraint system comprising the airbag cushion as defined in
Claim 2.
5. (Currently Amended): An airbag cushion comprising:
at least a first fabric blank of substantially rectangular shape, said first fabric
blank comprising a first pair of opposed and substantially straight sides and a second
pair of opposed and substantially straight sides, said first pair of sides being
substantially parallel, further wherein said second pair of sides are substantially parallel,

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said first pair of sides being oriented substantially perpendicular to said second pair of sides; and

_____a second fabric blank connected together through the utilization of at least two seams, wherein said airbag cushion has a first end and a second end such that said first end is closed_and_said_second end_comprises a pocket opening for inflation canister disposition, wherein at least one of said_seams is in contact with both of said first end and-said_second_end.

- 6. (Original): The airbag cushion of Claim 5 wherein said at least one seam in contact with both of said first end and said second end is substantially straight.
- 7. (Original): A vehicle restraint system comprising the airbag cushion as defined in Claim 5.
- 8. (Original): A vehicle restraint system comprising the airbag cushion as defined in Claim 6.